

¾-inch Kortec® Tweeter

Neodymium Magnets

1½-inch Voice Coil

CATB™ Tweeter Baffle

VariMount™ Adapters

Metal Grilles

6 Models







PERFORMANCE STANDARD COMPONENT AND COAXIAL SPEAKERS

Superior sound quality and simple drop-in installation make Boston SC speakers a perfect fit for car audio enthusiasts looking for great performance from factory locations. Available in six models, they're remarkably lightweight (due to their all neodymium magnet structure) and low profile without sacrificing performance. They also utilize several key features from our highly regarded SR line to deliver a level of clarity and balance that makes them best-in-class at this very popular price point.

PERFORMANCE

- Type-S1, ¾-inch Kortec* tweeter, for superb power handling and reliability.
- Neodymium magnets, for an extraordinary power-to-weight ratio.
- CATB" (Contoured Asymmetrical Tweeter Baffle) delivers smooth extension and great on- and off-axis response.
- System-specific crossovers with tweeter protection; internal on coaxial models, separable and dockable on SC60 and SC50 components.



INSTALLATION

- Compact neodymium magnets reduce installation clearances and minimize interference problems with window regulators and trunk torque rods.
- VariMount[™] adapter rings enable the SC60 and SC65 to fit into nearly any factory 6-inch or 6½-inch location.
- SC60 and SC50 use a separate ¾-inch Kortec dome tweeter, allowing them to fit into tight OEM locations. Flush, surface and angle mounts allow easy tweeter installation in a variety of applications.
- Mounting depth of 2½-inches or less.



MODEL	ТҮРЕ	SIZE	DEPTH	POWER HANDLING	IMPEDANCE	FREQUENCY RESPONSE
SC60	Component	6½"	27/16"	65 W RMS / 180 W Peak	4Ω	55Hz - 20kHz
SC50	Component	5¼"	23/16"	65 W RMS / 180 W Peak	4Ω	58Hz - 20kHz
SC95	Coaxial	6 x 9"	2%16"	60 W RMS / 160 W Peak	4Ω	35Hz - 20kHz
SC85	Coaxial	5 x 7"	2³/16″	50 W RMS / 150 W Peak	4Ω	50Hz - 20kHz
SC65	Coaxial	61/2"	27/16"	50 W RMS / 150 W Peak	4Ω	55Hz - 20kHz
SC55	Coaxial	5¼″	23/16"	50 W RMS / 150 W Peak	4Ω	60Hz - 20kHz

